## WHAT IS CLAIMED IS:

- Sample loading device for loading and injecting a sample of a specimen, comprising:
- an injector adapted for injecting a specimen from a specimen
  reservoir into an injection channel;
  - -the injection channel having a sample injection spot for injecting a sample of the specimen into a separation device adapted for separating the sample; and
- a control unit adapted for detecting a time dependant electrical
  parameter of the fluid along the injection channel and for controlling
  the separation device in response thereto.
  - Sample loading device of claim 1, wherein the parameter is at least one of a resistance of the fluid, a potential difference, and a current flow along the injection channel.
- 15 3. Sample loading device of claim 1, comprising at least one selected from the group consisting of:
  - the specimen reservoir is arranged between a first part and a second part of the injection channel, the second part comprising the sample extraction point;
- the specimen reservoir comprises an inlet receiving the specimen comprising fluid, the inlet arranged near the connection to the second part of the injection channel; and
  - the distance of the reservoir and the sample extraction point is about 200  $\mu m$ .
- 25 4. Sample loading device of claim 1, comprising at least one selected

5

15

from the group consisting of:

the injector is adapted for generating an electrical field along the injection channel;

the injector comprises a first electrode arranged near a first end of the injection channel and a second electrode arranged near a second end of the injection channel, wherein the sample injection spot is arranged between the first and second electrode; and

a first electrode arranged at a first end of the injection channel and a second electrode arranged at a second end of the injection channel, the first and second electrodes being adapted for providing an electrical field along the injection channel.

- Sample loading device of claim 1, comprising a first electrode and a second electrode arranged in the separation channel, wherein the sample injection spot is arranged in between the first and second electrode.
- 6. Sample loading device of claim 1, comprising at least one selected from the group consisting of:

the injection channel is incorporated within a glass or plastic body; and

- the fluid in at least the separation channel comprises PDMA or acrylamid or another polymer.
  - Device for separating a sample of a specimen, comprising:
    a sample loading device, according to claim 1, for loading and injecting the sample of the specimen, and
- 25 a separation device adapted for receiving the sample from the sample

5

loading device and for separating the sample.

- 8. Method for loading and injecting a sample of a specimen, comprising:
  - injecting a specimen from a specimen reservoir into an injection channel, wherein the injection channel has a sample injection spot for injecting a sample of the specimen into a separation device adapted for separating the sample;
    - detecting a time dependant electrical parameter of the fluid along the injection channel; and
- controlling the separation device in response to the detected parameter.
  - 9. Method of claim 8, wherein detecting the parameter comprises determining a peak value of the physical parameter measured.
- 10. Method of claim 8, further comprising separating the receivedsample.